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**Serial Number:** 10/550560

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## PALM INTRANET

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## **Inventor Information for 10/550560**

Inventor Name	City	State/Country
HIROTA, YUTAKA	TOKYO	JAPAN
MURATA, NORIHIRO	TOKYO	JAPAN
KASHIHARA, TOSHIAKI	TOKYO	JAPAN
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20061019	Process for	29/605	29/596	Hirota;
25001017		27/003		Yutaka et al.
	•		· /	i utaka et ai.
	•		29//32	
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20060928		310/68D	310/239;	Kashihara;
	alternator and		310/71	Toshiaki et
	automotive			al.
	alternator brush			
	abrasion			
	detection			
	system			
20060921		310/179		Kashihara;
				Toshiaki et
				al.
20060921	Alternator	310/58		Ikuta;
		310,30		Hiroya et al.
				Timoya et al.
20060727	Electric rotating	310/43	310/180	Kashihara;
20000,2,		310/13	•	Toshiaki et
			310/201	al.
20060713	Rotating electric	310/261	310/179	Itou;
20000713		310/201	· ·	Yoshihito et
	-		•	al.
20060706		310/180		Kashihara;
20000700		310/100	,	Toshiaki et
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20000013		471370	•	Akita;
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				Hiroya et al.
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	•			Toshiaki et
Ì	•			al.
20060216	ALTERNATOR	310/216		Kashihara;
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	HAVING A STATOR			Toshiaki et
	20060921 20060727 20060713 20060706 20060615 20060330 20060309	producing winding assembly of dynamo-electric machine and production system of winding assembly  20060928 Automotive alternator and automotive alternator brush abrasion detection system  20060921 Electric rotating machine  20060727 Electric rotating machine  20060713 Rotating electric machine for vehicle  20060706 Alternator for a vehicle  20060707 Method of manufacturing stator of rotating electric machine  20060708 AC GENERATOR FOR VEHICLE  20060309 On-vehicle generator mounting device  20060216 ALTERNATOR	producing winding assembly of dynamo-electric machine and production system of winding assembly  20060928 Automotive alternator and automotive alternator brush abrasion detection system  20060921 Electric rotating machine  20060727 Electric rotating machine  20060727 Electric rotating machine  20060713 Rotating electric machine for vehicle  20060706 Alternator for a vehicle  20060707 Method of manufacturing stator of rotating electric machine  20060300 AC GENERATOR FOR VEHICLE  20060309 On-vehicle generator mounting device  20060216 ALTERNATOR 310/216	producing   winding   29/606;   29/732

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		CORE WITH INCLINED TEETH			
US 20060005376 A1	20060112	Manufacturing method of a coil assembly	29/605	29/596; 29/606	Hirota; Yutaka et al.
US 20050168094 A1	20050804	ALTERNATOR	310/208		Higashino, Kyoko et al.
US 20050168093 A1	20050804	Alternator	310/184		Higashino, Kyoko et al.
US 20050146236 A1	20050707	Rectifier of ac generator for vehicle and method for manufacturing the same	310/68D	257/E25.026; 363/145	Kashihara, Toshiaki
US 20050127777 A1	20050616	Automotive alternator and automotive alternator brush abrasion detection system	310/239	310/68D	Kashihara, Toshiaki et al.
US 20050082930 A1	20050421	Three-phase ac generator for vehicle	310/179	257/E25.026	Kashihara, Toshiaki
US 20050082923 A1	20050421	Stator of rotating electric machine and manufacturing method of the stator	310/71		Akita, Hiroyuki et al.
US 20040256927 A1	20041223	Rotary electric machine	310/68D	310/71	Oohashi, Atsushi et al.
US 20040222710 -A1	20041111	On-vehicle AC generator	310/43	310/260	Kashihara, Toshiaki et al.
US 20040135440 A1	20040715	Stator for a dynamoelectric machine	310/51	310/254	Higashino, Kyoko et al.
US 20040040142 A1	20040304	Manufacturing methods of a coil member	29/596	29/605; 29/606	Hirota, Yutaka et al.

US	20030612	and a coil assembly of a rotary electric machine and manufacturing apparatus for said coil member Automotive	310/239	310/242	Kashihara,
20030107292 A1		alternator and automotive alternator brush abrasion detection system			Toshiaki et al.
US 20020047482 A1	20020425	ROTOR FOR A VEHICULAR A. C. GENERATOR	310/263	310/63	OOHASHI, ATSUSHI et al.
US 7119466 B2	20061010	On-vehicle generator mounting device	310/91	310/89	Kashihara; Toshiaki et al.
US 7116032 B2	20061003	Automotive alternator and automotive alternator brush abrasion detection system	310/242	310/239; 310/245; 310/247	Kashihara; Toshiaki et al.
US 7109687 B2	20060919	Three-phase ac generator for vehicle	322/24	310/68D; 322/28	Kashihara; Toshiaki
US 7095144 B2	20060822	Rectifying apparatus of AC generator for vehicle	310/68D	257/E25.026; 310/71	Kashihara; Toshiaki
US 7026735 B2	20060411	Stator of rotating electric machine	310/71	310/184; 310/216	Akita; Hiroyuki et al.
US 7015607 B1	20060321	AC generator for vehicle	310/64	310/58; 310/68D; 310/68R	Ikuta; Hiroya et al.
US 7012351 B2	20060314	Alternator having a stator core with	310/216	310/259	Kashihara; Toshiaki et al.

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US 7012348   B2			inclined teeth		T	I ·
US 6956314   20051018   Alternator   310/207   310/189;   Higashino; Kyoko et al.	1	20060314	On-vehicle AC	310/64	310/43	1
US 6956314   B2   20051018   Alternator   310/207   310/208   Kyoko et al.	B2		generator			1
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US 6931054   B2	1	20031010		310/207	1	
B2	US 6951054	20051004	Manufacturing	29/596		<del></del>
US 6936941   20050830   Rotary electric machine   310/68D   310/71   Oohashi; Atsushi et al.	B2		1		,	Yutaka et al.
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US 6936941   20050830   Rotary electric machine   310/68D   310/71   Oohashi; Atsushi et al.					,	
US 6936941   20050830   Rotary electric machine   310/68D   310/71   Oohashi; Atsushi et al.					1	
US 6882069   20050419   Vehicle AC generator with rectifier diode package disposed between cooling plates   US 6882067 B2   20050419   Stator for a dynamoelectric machine   US 6607869 B1   US 6501207 B2   20021231   Rotor for a vehicular A. C. generator   B2   Cooling machine   Cooling manufacturing the same   Cooling machine   Cooling manufacturing the same   Cooling machine   Cooling manufacturing the same   Cooling medium and vehicular A. C. generator   Cooling medium and vehicular A.	US 6936941	20050830	Rotary electric	310/68D	·	Oohashi;
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rectifier diode package disposed between cooling plates  US 6882067 B2  20050419  Stator for a dynamoelectric machine  US 6607869 B1  Optical information recording medium and method of manufacturing the same  US 6501207 B2  Rotor for a 310/51  310/180; A10/71  310/71  Kyoko et al.  430/270.13  204/192.26; Kojima; Rie et al.  430/288; 428/64.5; 430/945  US 6501207 B2  Rotor for a vehicular A. C. generator  310/263  310/232  Oohashi; Atsushi et al.	l .	20050419	i	310/68D	1	,
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US 6882067   20050419   Stator for a dynamoelectric machine   Stator for a wehicular A. C. generator   Stator for a stator for a stator for a stator for a vehicular A. C. generator   Stator for a stator			, - <del>-</del>		,	
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		generator and process for producing stator core for car AC generator		310/216; 310/254; 310/42	Yoshihito et al.
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US 6198187 B1	20010306	Automotive alternator	310/68D		Asao; Yoshihito et al.
US 6121699 A	20000919	AC generator for motor . vehicles	310/68D	257/E23.084; 257/E25.026; 363/145	Kashihara; Toshiaki et al.
US 6081054 A	20000627	Automotive alternator	310/68D	310/58; 310/64	Kashihara; Toshiaki et al.
US 5923509 A	19990713	Disk cartridge with judging recesses	360/133	720/730	Takahashi; Yuji et al.
US 5907535 A	19990525	Disk cartridge with positioning hole	720/730	360/133; 720/738	Takahashi; Yuji et al.
US 5901129 A	19990504	Tray with positioning protrusion for loading a disk cartridge	720/738	360/99.06	Takahashi; Yuji et al.
US 5799009 A	19980825	Disk cartridge with an inclined groove	720/730	360/133; 720/603	Takahashi; Yuji et al.
US 5793741 A	19980811	Optical information recording medium	369/275.4	369/275.1; 369/53.22	Kashihara; Toshiaki et al.
US 4599275 A	19860708	Metal-deposited paper and method for production thereof	428/461	156/327; 156/334; 229/5.82; 426/126; 427/250; 427/404	Hayashi; Akira et al.
US 4507687 A	19850326	Horizontal sync pulse control circuit for video tape recorder	386/84		Hirota; Yutaka et al.

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		utilizing pulse code modulation			
US 4472124 A	19840918	Device for producing an information recording disk	425/3	264/107; 425/110; 425/174.4; 425/290; 425/810	Kashihara; Toshiaki et al.
US 4449916 A	19840522	Device for manufacturing information recording mediums	425/174.4	264/107; 425/116; 425/575; 425/810	Ito; Keisuke et al.
US 4363851 A	19821214	Metal-deposited paper and method for production thereof	428/333	229/5.82; 426/126; 427/209; 427/250; 427/296; 427/404; 427/411; 427/419.1; 428/335; 428/336; 428/339; 428/511; 428/514; 428/522; 428/537.5	Mishina; Noritoshi et al.
US 4198369 A	19800415	Process for lining container caps	264/268	215/341; 427/236; 427/375	Yoshikawa; Tetsuo et al.
US 4115739 A	19780919	Power amplifier	330/263	330/202; 330/297	Sano; Nobuya et al.
US 4105945 A	19780808	Active load circuits	330/294	330/107	Sano; Nobuya et al.